CCU09A402RNIUX

indoor

> CONTATTACI



The CCU series roof-mounted cooling units represent an ideal solution for cooling battery electrical panels or when accessibility and lateral space are limited, ensuring high technical and safety standards. In all models, the polyurethane gasket is laid by machine, significantly reducing installation times.

Technical data		
APPROVALS		
Approvals	CE; UKCA	
PERFORMANCE		
Cooling Capacity L35L35	975/1075	W
	3327/3668	BTU/h
Cooling Capacity L35L50	795/815	W
	2713/2781	BTU/h
ELECTRICAL DATA		
Rated Voltage	380/400/440/460/480	V a.c. 2 ~ at 50/60 Hz
Rated Current	2.7/3	A at 380 V a.c. 2 ~
Rated Current	2.5/2.8	A at 400 V a.c. 2 ~
Rated Current	2.3/2.6	A at 440 V a.c. 2 ~
Rated Current	2.2/2.5	A at 460 V a.c. 2 ~
Rated Current	2.1/2.4	A at 480 V a.c. 2 ~
Rated Power L35L35	445/525	W
Rated Power L35L50	495/595	W
Frequency	50/60	Hz
Max Current	13	А
Fuse T	6	А
GENERIC DATA		
Casing Material	Painted Steel	
RAL Number	7035	



## COOLING UNITS Roof Mounting



CCU09A402RNIUX

indoor

> CONTATTACI

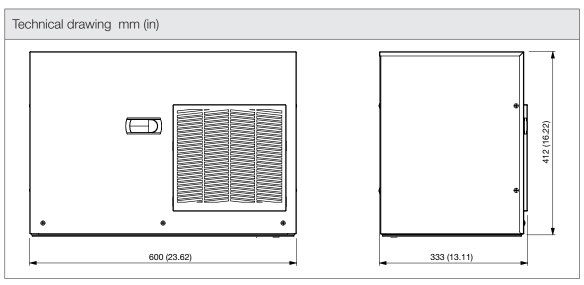
Technical data		
Electrical Connection	Connector	
Refrigerant Number	R134a	
Refrigerant Charge	210	g
Maximum Allowable Pressure	HP 2.4/LP 0.6	MPa
ENVIRONMENTAL AND THERMAL DA	TA	
Protection Degree Internal Circuit	IP54	
Operating Temperature	20÷50	°C
	68÷122	°F

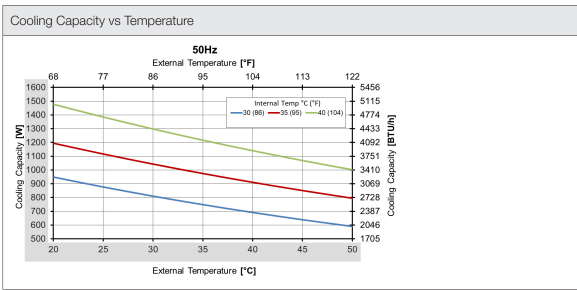


CCU09A402RNIUX

indoor

> CONTATTACI







## COOLING UNITS Roof Mounting



CLIMATE CONTROL SYSTEMS

CCU09A402RNIUX

indoor

> CONTATTACI

